

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Here Patent Application of:

Heidari, et al.

Serial No.: 10/067,496

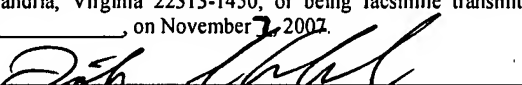
Filed: February 4, 2002

For: METHOD AND SYSTEM FOR
IMPLEMENTING A SYSTEM
ACQUISITION FUNCTION FOR USE
WITH A COMMUNICATION DEVICE

-) Group Art Unit: 2611
-) Examiner: Don Nguyen Vo
-) Confirmation No.: 8340
-) Date: November 7, 2007
-)

CERTIFICATE OF MAILING OR TRANSMISSION
[37 CFR 1.8(a)]

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage for First Class Mail in an envelope addressed to: Mail Stop: Issue Fee, Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450, or being facsimile transmitted to the USPTO at _____, on November 7, 2007.

Signature: 

Name: Linda Clinkenbeard

AMENDMENT UNDER 37 C.F.R. § 1.312

Mail Stop: Issue Fee
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Sir:

Under the provisions of 37 C.F.R. § 1.312, it is respectively requested that the above-identified application be amended as shown below.

Amendments to the Abstract begin on page 2 of this paper.

Remarks begin on page 3 of this paper.

Please cancel the previous Abstract, replacing it with the following Abstract:

A system acquisition module and corresponding method for facilitating PN code searching which has a PN sequence generator configurable to generate a plurality of PN sequences. The module and method also includes computational units configurable to correlate each received signal sample of a plurality of received signal samples with a corresponding PN sequence of the plurality of PN sequences, and further configurable to provide other hardware resources. A number of computational units from the plurality of computational units are selectively configured to correlate the received signal samples with the PN sequences- the number depending upon availability of the plurality of computational units from providing the other hardware resources. In another embodiment, a communication device having a system acquisition function is provided which includes the system acquisition module and a receiver configured to receive signals, where a plurality of configurable computational units are selectively configurable to implement the PN sequence generator.